

GRADUATE RESEARCH SYMPOSIUM

12:00 noon - 4:00 pm., November 20, 2014

George Vari Engineering and Computing Center, Ryerson University, 245 Church Street, Toronto, ON

Join us at George Vari Engineering and Computing Center of Ryerson University on November 20, 2014 for **Graduate Research Symposium**. The symposium features presentation of current research by graduate students in poster sessions highlighting a broad spectrum of research and development undertaken by faculty and graduate students in Department of Electrical and Computer Engineering at Ryerson University.

A premier forum for graduate students to showcase their research and network with other researchers.

An excellent venue for undergraduate students to learn graduate programs and explore graduate study opportunities at Ryerson.

A unique educational event to learn research and development in electrical, computer, and biomedical engineering.



Why Graduate Studies @Ryerson?

Broad Spectrum of Research in signal processing, computer networks, robotics, communications, embedded systems, electromagnetics, microsystems, multimedia, photonics, energy systems, wireless and optical communications.

Applied Research - A large number of research projects in close collaboration with industry and hospitals.

Internationally Renowned Scholars - 1 Royal Society of Canada fellow, 4 Canadian Academy of Engineering fellows, 3 IEEE fellows, 1 National Teaching fellow, 1 Industrial Research Chair, 1 Industrial Research Chair in application, 3 Canada Research Chairs, 2 Ryerson Research Chairs, and a large number of award-winning faculty.

Goal-Driven Graduate Students - More than 250 graduate students pursuing MSc., MEng., PhD. in Elec., Comp., & Biomedical Eng.

Strong Financial Support - In addition to stipends from supervisors, over 1 million dollars are provided to students each year.

Exposure - Over 30 seminars by invited scholars & industrial leaders in departmental research seminar series each year.

Toronto - Ryerson is located in downtown Toronto, the cultural, entertainment, and financial center of Canada.

Graduates in Demand - Our graduates/PDFs hold key engineering positions in leading corporations such as AMD, Hydro One, IBM, Intel, MDA, Micron Tech., RIM, Rockwell, & Semtech. A large number of graduates pursued PhD at Ryerson or other institutions. Many have taken faculty positions at institutions such as Univ. Alberta, Ryerson Univ., Rochester Institute Tech., San Jose State, Univ. New Haven, South Carolina, Tsinghua, Huazhong Univ. Sci & Tech. (China), Univ. Santa Maria (Chile), & Kadir Has Univ. (Turkey).

SPONSORS:

Office of Vice President, Research and Innovation, Ryerson University
Office of Dean, Faculty of Engineering & Architectural Science, Ryerson University
Center for Urban Energy, Ryerson University
Department of Electrical & Computer Engineering, Ryerson University



Centre for Urban Energy
Empower Urban Futures Through Research & Innovation